# **Glenwood Ranger District**

# **Gila National Forest**

# **ANNUAL OPERATING INSTRUCTIONS**

2016

Pine Cienega #415

 Prepared By:
 /s/ DK Brown
 Date: 03/14/2016

District Range Staff

Approved By: /s/ Anne L. Casey Date: 03/14/2016

District Ranger

# **Annual Operating Instructions**

#### I. INTRODUCTION

Kendall Brown (Forest Service) met with JC Nelson (permittee) on March 14, 2016 to discuss management of the Pine Cienega Allotment during the current grazing year and to plan grazing management for the upcoming grazing season. These Annual Operating Instructions are the result of that discussion.

## **Term Permitted Livestock Numbers**

Number and class of livestock	Dates
150 Cattle-Cow/Calf	03/01 - 02/28

# Pine Cienega Allotment Annual Authorization

Number and class of livestock	Dates	
150 Cattle-Cow/Calf	03/01 – 02/28	

### Pine Cienega Allotment Pasture Rotation

Kind & Class of Livestock	Date	Pasture
Cow/Calf	03/01 – 02/28	Steer
Cow/Calf	03/01 – 02/28	Big
Cow/Calf	03/01 - 02/28	Camel

### Grazing System:

- Livestock will be split between the two main pastures (Big & Steer). Livestock will be moved through the two pastures by denying access to water in one portion of each pasture from 07/15 to 11/01. The following year the tanks that were open to livestock will be closed from 07/15 to 11/01; therefore, a portion of each pasture is deferred from July through October every other year.
- Camel to be used for holding/hospital/horses. Livestock can remain in pasture until allowable use is met.

The above schedule for stocking the allotment depends upon the availability of forage and water. Some flexibility in the tanks to be closed may be allowed for justifiable causes such as weather conditions, livestock management needs, and range conditions. If there is a need to deviate from the above closure schedule notify the District Ranger of the proposed change and the reason for the change.

#### II. MANAGEMENT OF LIVESTOCK

You are responsible for monitoring water availability and forage utilization. It is your responsibility to move your livestock when sufficient water is no longer available or when proper forage utilization is achieved in a pasture. You are responsible for keeping

track of and maintaining control of your livestock. In the event your livestock are found to be out of the scheduled pasture, you will be required to find, gather, and return your animals to the proper pasture as soon as possible.

### **III. IMPROVEMENT MAINTENANCE**

All range improvements assigned in the 10-year Term Grazing Permit are to be maintained in a functioning condition. In the event these improvements cannot be brought up to a functioning condition, you should notify the Range Staff at the Glenwood Ranger District to schedule them for reconstruction as funds become available.

### IV. GENERAL INSTRUCTIONS

- **1. Fire:** Branding and warming fires should be used with good judgment not on windy days or during times when fires are specifically restricted. The Glenwood District may allow naturally ignited fires to burns on the district this coming year. We will notify you and solicit your input if we plan to let a fire burn on your allotment.
- **2. Records:** In order to close out permit modifications you must provide documentation of materials and labor constituting you contribution to the permit modification.

You must provide documentation of cattle numbers such as dates of entering and leaving pastures. This information is used to substantiate the carrying capacity of the allotment. The information demonstrates use and the need for forage to meet the economic needs of the county. This information may also be used to establish cause and effect if there is a significant change in calf crop (Example, a wolf pack becomes established near your allotment).

- **3.** Heavy Equipment Use: Please notify district well in advance of any plans to use heavy equipment so that necessary clearances and/or permits can be obtained. You will be notified by the district when you can proceed.
- **4. Credit/Refund:** Any credit or refund applications for grazing fees must be made as far in advance as possible. Credit/Refund applications are not retroactive and will be approved only if the District Ranger is notified of livestock removal, prior to, or at the time, the livestock are taken off the allotment. You will be required to provide your Social Security or Tax ID number in order for a refund to be processed.

# 6. Salting and Supplemental Feeding:

- a. Feeding of hay or other bulk feeds on National Forest land will not be permitted unless a proven need to use the supplement is shown, and a detailed plan is developed and approved. All supplemental hay must be **certified weed free** hay and you must provide the proper documentation.
- b. Feeding of vitamin or mineral supplements, protein blocks, molasses licks, etc on National Forest land is permitted when used in the same manner as salt.
- c. Salting practices will be in agreement with the 10-Year Term Grazing Permit. Salt will be placed in areas of available feed to help draw cattle to them. Salt will not be placed within ¼ mile from water and/or in natural concentrations areas which receive heavy grazing use.

### V. ALLOTMENT STATUS

The Pine Cienega Allotment has been analyzed through the NEPA analysis process. The resulting decision meets Forest Plan standards and guidelines. This decision along with the terms of your Ten-Year Term Permit, the Allotment Management Plan and these Annual Operating Instructions provide direction for management on this allotment.

### **VI. OTHER ITEMS DISCUSSED**

You indicated that you may be in favor of managed wildfire on your allotment. You will be notified if a wildfire occurs and your input will be solicited when management decisions are being made. The District Ranger will authorize necessary changes to this AOI to accommodate fire management.

### **VII. SPECIAL MANAGEMENT CONCERNS**

Keep track of conditions on your allotment and make plans to reduce or remove livestock if vegetative/watershed conditions could be substantially harmed due to continued grazing.

### **VIII. UTILIZATION MONITORING**

You will be notified when monitoring is to be conducted on your allotment in order for you to be involved.

Monitoring of herbaceous forage will be conducted by ocular estimate of utilization of forage plants within a pasture. When necessary, verification of ocular estimates will be conducted using common methodology such as weigh/clip, grazed plant numbers, or stubble height. Grazing use will be described in the following utilization categories.

Qualitative Grazing Intensity Category	Use of Forage by Weight	Qualitative Indicators of Grazing Intensity	
Light to no-use	< 30%	Only choice plants and areas show use: there is no use of poor forage plants.	
Conservative	31-40%	Choice forage plants have abundant seed stalks: Areas more than a mile from water show little use: About on third to one half of primary forage plants show grazing on key areas.	
Moderate	41-50%	Most of accessible range shows use: Key areas show patch appearance with one half to two thirds of primary forage plants showing use: Grazing is noticeable in zone 1-1.5 miles from water.	
Heavy	51-60%	Nearly all primary forage plants show grazing on key areas: Palatable shrubs show hedging: Key areas show a lack of seed stalks: Grazing is noticeable in areas over 1.5 miles from water.	
Severe	61 +%	Key areas show a clipped or mowed appearance (no stubble height): Shrubs are severely hedged: There is evidence of livestock trailing to forage: Areas over 1.5 miles from water lack stubble height.	
Holechek, J.L. and D. Galt. 2000. Grazing Intensity Guidelines. Rangelands 22(3), pg 11-14.			

If you observe utilization levels approaching moderate intensity (40% or greater use) you will need to take action for making changes to the grazing in that area. There are many actions that can be taken, such as pasture moves, locating your livestock on different waters, moving of salt and supplements, etc. We will work with you in order to insure that any actions taken are appropriate.

Utilization monitoring will normally coincide with pasture moves of livestock. The percent grazing use will be documented at that time. The following dates have been tentatively been scheduled for monitoring on the allotment. You are strongly encouraged to participate in monitoring.

**Monitoring Schedule** 

Pasture	Mon	itoring Date	Allowable Use	Key Area
				C1, P5, P2, P3 and
Big		5/16	Conservative (31 – 40%)	other locations based
-				water availability.
Steer	Steer 5/16 Conservative (31 – 40%)		C2 and other locations	
Steel			Conservative (31 – 40%)	based water availability.
Camel		5/16	Conservative (31 – 40%) Entire pasture	
Holding (2,	3)	5/16	Conservative (31 – 40%)	Entire pasture

Open and positive communications concerning all AOI content is encouraged. Feel free to contact Kendall Brown if you have any questions or concerns.

If unforeseen operational conditions require a change in the management specified in this AOI please contact rangeland management personnel at the Glenwood Ranger District. Change requests should be made in advance so that field inspections (if necessary) can be conducted. Approval of changes to this AOI may be verbal or written, depending on the nature of the change requested. Verbal changes will be documented to your file for record keeping purposes. Failure to follow the direction provided in this AOI, or other instructions (verbal or written) of a Forest Officer may lead to adverse action against your Term Grazing Permit (Part 1, Section 3 of your Term Grazing Permit).